

L Number	Hits	Search Text	DB	Time stamp
-	213	712/205.ccls.	USPAT; US-PGPUB	2003/07/24 08:18
-	154	712/206.ccls.	USPAT; US-PGPUB	2003/07/24 08:18
-	319	712/207.ccls.	USPAT; US-PGPUB	2003/07/24 08:21
-	229	712/233.ccls.	USPAT; US-PGPUB	2003/07/24 08:21
-	277	712/234.ccls.	USPAT; US-PGPUB	2003/07/24 08:22
-	125	712/235.ccls.	USPAT; US-PGPUB	2003/07/25 13:20
-	196	712/237.ccls.	USPAT; US-PGPUB	2003/07/24 08:23
-	146	712/238.ccls.	USPAT; US-PGPUB	2003/07/24 08:22
-	310	712/239.ccls.	USPAT; US-PGPUB	2003/07/24 08:24
-	30	(tago-shi\$ sato-taizo takebe-yoshi\$ yamakazi-yasuh\$).in.	USPAT; US-PGPUB	2003/07/24 08:29
-	154	((store with target with buffer) same branch)	USPAT; US-PGPUB	2003/07/24 10:29
-	8	(next near3 branch) with target with store with buffer	USPAT; US-PGPUB	2003/07/24 09:42
-	248	(branch with target with address with (buffer "branch target buffer")) and decoder	USPAT; US-PGPUB	2003/07/24 09:53
-	8	(branch with target with address with (buffer "branch target buffer")) and decoder and (branch with detector)	USPAT; US-PGPUB	2003/07/24 09:53
-	28	store with (target with address with branch) with entry with ("branch target buffer" "branch history table" BHT BTB)	USPAT; US-PGPUB	2003/07/24 10:01
-	3	((store with target with buffer) same branch)) and "3,940,741"	USPAT; US-PGPUB	2003/07/24 10:28
-	13	update with target with address with buffer with branch	USPAT; US-PGPUB	2003/07/24 10:32
-	1	"first time" with branch with store with target with address with buffer	USPAT; US-PGPUB	2003/07/24 10:33
-	2	("first time" initial dynamic) with branch with store with target with address with buffer	USPAT; US-PGPUB	2003/07/24 10:35
-	8	("first time" initial dynamic) with branch same (store with target with address with buffer)	USPAT; US-PGPUB	2003/07/24 10:37
-	4	(allocate with entry with branch) same (store with target with address with buffer)	USPAT; US-PGPUB	2003/07/24 10:40
-	0	("first time" with allocate with entry with branch with buffer) same (store with target with address)	USPAT; US-PGPUB	2003/07/24 10:41
-	0	(first with allocate with entry with branch with buffer) same (store with target with address)	USPAT; US-PGPUB	2003/07/24 10:49
-	80	(branch with history with table) same ((entry entries) with target with address with history)	USPAT; US-PGPUB	2003/07/24 10:52
-	56	(branch with history with table) same ((entry entries) with target with address with history with predict\$3)	USPAT; US-PGPUB	2003/07/24 11:36
-	96	((plurality multiple) with instruction with buffer) and (BTB BHT)	USPAT; US-PGPUB	2003/07/24 11:38
-	2	((plurality multiple) near2 instruction adj buffer) and (BTB BHT)	USPAT; US-PGPUB	2003/07/24 11:38
-	202	(BTB BHT) and ((buffer queue) with (target with (side stream instruction)) same branch)	USPAT; US-PGPUB	2003/07/24 13:05

-	89	(BTB BHT) and ((buffer queue) with (target near2 (side stream instruction) same branch)	USPAT; US-PGPUB	2003/07/24 13:08
-	5	("4110822"   "4200927"   "4251859"   "4270181"   "4305124").PN.	USPAT	2003/07/24 14:20
-	26	4532589.URPN.	USPAT	2003/07/24 14:21
-	1	two near2 ("branch target buffers" "branch history tables" BTB BHT) same alternat\$5	USPAT; US-PGPUB	2003/07/24 15:09
-	1	(two multiple plurality) near2 ("branch target buffers" "branch history tables" BTB BHT) with alternat\$5	USPAT; US-PGPUB	2003/07/24 15:10
-	16	two adj2 ("branch target buffers" "branch history tables" BTB BHT)	USPAT; US-PGPUB	2003/07/24 16:06
-	84	two with branch with target with register	USPAT; US-PGPUB	2003/07/24 16:08
-	1	two near3 branch near3 target near3 register	USPAT; US-PGPUB	2003/07/24 16:08
-	67	712/235.ccls. and ((buffer queue) with instruction) and (branch with predict\$3)	USPAT; US-PGPUB	2003/07/25 11:26
-	39	712/235.ccls. and ((buffer queue) with instruction) and (branch with predict\$3) and (cache with miss)	USPAT; US-PGPUB	2003/07/25 13:08
-	0	((cancel "does not") near2 fetch) with (cache near3 miss) same (branch with predict\$3)	USPAT; US-PGPUB	2003/07/25 13:10
-	15	fetch with memory with (cache near3 miss) same (branch with predict\$3)	USPAT; US-PGPUB	2003/07/28 16:32
-	6	(cache near3 miss\$3) with memory with fetch with predict\$3	USPAT; US-PGPUB	2003/07/25 13:33
-	14	(cache near3 miss\$3) with memory with predict\$3 with branch	USPAT; US-PGPUB	2003/07/25 13:39
-	3	(cache near3 miss\$3) with memory with predict\$3 with (path direction)	USPAT; US-PGPUB	2003/07/25 13:40
-	20	(cache near3 miss\$3) with predict\$3 with (path direction)	USPAT; US-PGPUB	2003/07/25 14:55
-	2	(cache near3 miss\$3) with non-predict\$3	USPAT; US-PGPUB	2003/07/25 14:58
-	298	(cache near3 miss\$3) with predict\$3	USPAT; US-PGPUB	2003/07/25 14:58
-	0	(cache near3 miss\$3) with ("not predict\$3" (other with (path direction)))	USPAT; US-PGPUB	2003/07/25 15:00
-	0	(cache near3 miss\$3) with (cancel with fetch) with predict\$3	USPAT; US-PGPUB	2003/07/25 15:01
-	0	(cache near3 miss\$3) with (cancel) with predict\$3	USPAT; US-PGPUB	2003/07/25 15:01
-	0	(cache near3 miss\$3) same (cancel with fetch) same predict\$3	USPAT; US-PGPUB	2003/07/25 15:02
-	7	(cache near3 miss\$3) same (cancel\$4 with fetch\$3) same predict\$3	USPAT; US-PGPUB	2003/07/25 15:02
-	6	((stop quit) with fetch with cache with miss)	USPAT; US-PGPUB	2003/07/25 15:32
-	8	(cache near3 miss\$3) with (predicted near3 path)	USPAT; US-PGPUB	2003/07/28 08:48
-	2	decode with cache with polic\$3	USPAT; US-PGPUB	2003/07/28 08:49
-	0	pessimistic with cache with polic\$3	USPAT; US-PGPUB	2003/07/28 13:41
-	3	(hybrid near3 prefetch\$3) and (cache near3 miss)	USPAT; US-PGPUB	2003/07/28 13:44
-	2	(hybrid near3 prefetch\$3) and ((cache near3 miss) same predict\$3)	USPAT; US-PGPUB	2003/07/28 13:45
-	3	hybrid near3 prefetch\$3	USPAT; US-PGPUB	2003/07/28 13:45
-	0	(invalidate with BTB with entr\$3) same (second near3 branch)	USPAT; US-PGPUB	2003/07/28 16:32
-	0	(invalidate with BTB with entr\$3) same branch	USPAT; US-PGPUB	2003/07/28 16:33

-	5	(invalidat\$3 with (BTB BHT "branch target buffer" "branch history table") with entr\$3) same branch	USPAT; US-PGPUB	2003/07/28 16:34
---	---	------------------------------------------------------------------------------------------------------------	--------------------	---------------------